SEQUENCE LISTING

```
<110> Albert, Matthew L
          Bhardwaj, Nina
          Inaba, Kayo
          Steinman, Ralph M.
    <120> Methods for Use of Apoptotic Cells to
      Deliver Antigen to Dendritic Cells for Induction or
      Tolerization of T Cells
    <130> 600-1-291
    <150> US 09/251,896
    <151> 1999-02-19
    <150> PCT/US99/03763
    <151> 1999-02-19
    <150> US 60/075,356
    <151> 1998-02-20
   <160> 6
   <170> FastSEQ for Windows Version 4.0
, 🚣
j
   <210> 1
   <211> 9
   <212> PRT
ı əb
   <213> Artificial Sequence
.
...
   <220>
   <223> peptide
   <400> 1
;;
   Gly Ile Leu Gly Phe Val Phe Thr Leu
:=
ïŲ
   <210> 2
   <211> 18
   <212> DNA
   <213> Artificial Sequence
ı ək
   <220>
   <223> primer
   <400> 2
                                                                               18
   tgagaagtgc ccctgccc
   <210> 3
   <211> 22
   <212> DNA
   <213> Artificial Sequence
```



	<220> <223> primer	
	<400> 3 gttggctgtg tcccattttg ct	22
	<210> 4 <211> 20 <212> DNA <213> Artificial Sequence	
	<220> <223> primer	
	<400> 4 ttgtaggatt tgtgaacttg	20
	<210> 5 <211> 35 <212> DNA <213> Artificial Sequence	
	<220> <223> primer	
- 	<400> 5 gggaattcat atgaaatcat aaaagcaaca aacat	35
	<210> 6 <211> 32 <212> DNA <213> Artificial Sequence	
in the state of	<220> <223> primer	
	<400> 6 cggaattcta catttcactt cctcattttc tg	32
 		



SEQUENCE LISTING

```
<110> Albert, Matthew L
          Bhardwaj, Nina
          Inaba, Kayo
          Steinman, Ralph M.
   <120> Methods for Use of Apoptotic Cells to
Deliver Antigen to Dendritic Cells for Induction or
Tolerization of T Cells
   <130> 600-1-291
   <150> US 09/251,896
   <151> 1999-02-19
   <150> PCT/US99/03763
   <151> 1999-02-19
   <150> US 60/075,356
   <151> 1998-02-20
   <160> 6
  <170> FastSEQ for Windows Version 4.0
1,3
   <210> 1
   <211> 9
  <212> PRT
 <213> Artificial Sequence
10
   <220>
   <223> peptide
   <400> 1
H
Gly Ile Leu Gly Phe Val Phe Thr Leu
ľŲ
<u>-</u> <210> 2
·± <211> 18
<212> DNA
   <213> Artificial Sequence
ı uİz
   <220>
  <223> primer
   <400> 2
   tgagaagtgc ccctgccc
   <210> 3
   <211> 22
   <212> DNA
   <213> Artificial Sequence
```

18



	<220> <223> primer	
	<400> 3 gttggctgtg tcccattttg ct	22
	<210> 4 <211> 20 <212> DNA <213> Artificial Sequence	
	<220> <223> primer	
	<400> 4 ttgtaggatt tgtgaacttg	20
	<210> 5 <211> 35 <212> DNA <213> Artificial Sequence	
	<220> <223> primer	
	<400> 5 gggaattcat atgaaatcat aaaagcaaca aacat	35
	<210> 6 <211> 32 <212> DNA <213> Artificial Sequence	
	<220> <223> primer	
171	<400> 6 cggaattcta catttcactt cctcattttc tg	32
]		

•